Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

 (previously presented) A method for media communication over a hybrid network which includes a circuit switched network and a packet switched network, comprising:

receiving a request for a media communication by a resource management processor connected to the hybrid network;

determining an amount of resources in the hybrid network necessary to obtain a requested quality of service;

allocating necessary resources to provide the requested quality of service on the hybrid network; and

releasing the necessary resources upon termination of the media communication.

 (original) The method for media communication in claim 1, further comprising:

creating a bill detail record including an entry indicative of the requested quality of service on the hybrid network; and

transmitting the bill detail record to a call server connection to the hybrid network.

 (currently amended) The method for media communication in claim 2, further comprising:

transmitting a message to the call server with $\frac{1}{2}$ $\frac{1}{2}$ entry indicative of time of termination of the $\frac{1}{2}$ $\frac{1}{2}$ medial $\frac{1}{2}$ communication.

 (original) The method for media communication in claim 3, further comprising:

creating an additional entry in the bill detail record indicative of a type of service provided by the hybrid network.

(original) The method for media communication in claim 1, further comprising:

determining the requested quality of service by parsing a field from the request for a media communication.

 (original) The method for media communication in claim 1, further comprising:

determining the requested quality of service from profile information associated with a caller of the media communication.

 (previously presented) A method for media communication over a hybrid network which includes a circuit switched network and a packet switched network, comprising:

receiving a request for a media communication;

determining an amount of resources in the hybrid network necessary to obtain a requested quality of service; and

allocating necessary resources to provide the requested quality of service on the hybrid network.

- (previously presented) The method of claim 7 further comprising:
 releasing the necessary resources upon termination of the media
 communication.
- (previously presented) The method of claim 7 further comprising:
 creating a bill detail record including an entry indicative of the requested
 quality of service on the hybrid network, and

transmitting the bill detail record to a call server associated with the hybrid network.

10. (previously presented) A system for media communication over a hybrid network which includes a circuit switched network and a packet switched network, comprising: receive a request for a media communication,

determine an amount of resources in the hybrid network necessary

to obtain a requested quality of service, and

allocate the amount of resources to provide the requested quality of

service on the hybrid network.

11. (previously presented) The system of claim 10, wherein the network

device is further configured to:

release the amount of resources upon termination of the media

communication.